

Web	Images	Video	News	Maps	more »			
(singl	e molecule	e (seque	ncing or	detection	on)) an	- 1997	Search	Advanced So Scholar Pref Scholar Help

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]
The "AND" operator is unnecessary — we include all search terms by default. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 19,600 for (single molecule (sequencing or de

...) to genomic DNA fragments by the **polymerase** chain reaction results in improved **detection** of **single**.... > phas.org [PDF]

VC Sheffield, DR Cox, LS Lerman, RM Myers - Proceedings of the National Academy of Sciences, 1989 - National Academy

... measures DNA sequence alterations due to a loss or ... At this point, the branching ofthe

molecule caused by ... differing by as little as a single-base substitution ...

Cited by 756 - Related articles - Web Search - All 8 versions

Real-time DNA sequencing using detection of pyrophosphate release

M Ronaghi, S Karamohamed, B Pettersson, M Uhlén, P ... - Analytical blochemistry, 1996 - Elsevier

... single molecule detection (7). Another alternative ap- ... proach for sequence-based

analysis is to detect the in ... approach relies on the detection of DNA polymerase ...

Cited by 302 - Related articles - Web Search - BL Direct - All 5 versions

High-speed DNA sequencing: an approach based upon fluorescence detection of single molecules JH Jett, RA Keller, JC Martin, BL Marrone, RK ... - 6. conversation in the discipline biomolecular ..., 1989 - osti gov

... the ability to work at the single molecule/strand ... Improved sensitivity for fluorescence

detection in flowing ... sequencing the tags has application for other ...

Cited by 96 - Related articles - View as HTML - Web Search - All 2 versions

Fluorescence correlations, single molecule detection and large number screening applications in ...

R Rigler - Journal of biotechnology, 1995 - Elsevier ... 18mer primer and KlenowDNA polymerase (upper) transients ... sensitivity provided by

single molecule detection of nucleic ... 6. Rapid DNA sequencing DNA sequencing is ...

Cited by 135 - Related articles - Web Search - All 4 versions

... detection of the allelic state of single DNA molecules in human sperm by using the polymerase chain ...- ▶ pnas.org pps

H LI, X Cui, N Arnheim - Proceedings of the National Academy of Sciences, 1990 - National Acad Sciences

... molecule detection system uses allele-specific PCR primers ... Sperm were purified and single sperm samples were ... primers and probes Locus Name Sequence (5' to 3 ...

Cited by 106 - Related articles - Web Search - All 7 versions

Techniques for single molecule sequencing

K Dorre, S Brakmann, M Brinkmeier, KT Han, K ... - Biolimaging, 1997 - interscience.wiley.com

... were achieved in the narrow (detection) part of ... central role within the single molecule

sequencing concept ... is easily visualized with the polymerase subunit that ...

Cited by 54 - Related articles - Web Search - BL Direct

PCR-SSCP: a simple and sensitive method for **detection** of mutations in the genomic DNA->cship.org

K Hayashi - Genome Research, 1991 - genome.cshlp.org

... can cause detectable structural change of the **molecule**. ... changes caused by subtle **sequence** differences such ... higher- order structure of **single**-stranded nucleic ...